Amendments to the Specification:

Please amend the Abstract of the invention as follows:

ABSTRACT

"Calco-magnesian aqueous suspension and its method of preparation"

Calco-magnesian aqueous suspension having particles of solid matter with, before being put into suspension, a specific surface area, calculated according to the BET method, which is less than or equal to $10 \text{ m}^2/\text{g}$, and its method of preparation. Such an aqueous suspension of calco-magnesian solid matter can achieve a very low viscosity, making it possible to greatly increase the solid matter concentration of the suspension, or again to reduce the size of the particles in suspension, thus obtaining a concentrated and reactive milk of lime.